

Online Appendix A

Table A1. Contributor Categorizations

Contributor Category	CRP Codes
Party	Q03: Leadership PACs Q10 (only J1300): Third-party Committees Q16: Candidate Committees Z02: Party Committees Z04 (except Z4400 and Z4500): Joint candidate committees (except Liberal Non-party Joint Fundraising Committee and Conservative Non-party Joint Fundraising Committee)
Business	A01: Crop Production & Basic Processing A02: Tobacco Agribusiness A04: Dairy A05: Poultry & Eggs A06: Livestock A07: Agricultural Services/Products A09: Food Processing & Sales A10: Forestry & Forest Products A11: Misc. Agriculture B00: Misc. Communications/Electronics B01: Printing & Publishing B02: TV/Movies/Music Communic./Electronics B08: Telephone Utilities B09: Telecom Services B12: Electronics Mfg. & Equip. Communic./Electronics B13: Internet C01: General Contractors C02: Home Builders C03: Special Trade Contractors C04: Construction Services C05: Building Materials & Equipment D01: Defense Aerospace D02: Defense Electronics D03: Misc. Defense E01: Oil & Gas E04: Mining Energy/Nat. Resources E07: Misc. Energy E08: Electric Utilities E09: Environmental Svcs./Equipment E10: Waste Management
Business (cont.)	

	E11: Fisheries & Wildlife
	F03: Commercial Banks
	F04: Savings & Loans
	F05: Credit Unions
	F06: Finance/Credit Companies
	F07: Securities & Investments
	F09: Insurance
	F10: Real Estate
	F11: Accountants
	F13: Misc. Finance
	H01: Health Professionals
	H02: Hospitals/Nursing Homes
	H03: Health Services/HMOs
	H04: Pharmaceuticals/Health Products
	H05: Misc. Health
	K01: Lawyers/Law Firms
	K02: Lobbyists
	M01: Air Transport
	M02: Automotive
	M03: Trucking
	M04: Railroads
	M05: Sea Transport
	M06: Misc. Transport
	N00: Business Associations
	N01: Food & Beverage
	N02: Beer, Wine & Liquor
	N03: Retail Sales
	N04: Misc. Services
	N05: Business Services
	N06: Recreation/Live Entertainment
	N07: Casinos/Gambling
	N08: Lodging/Tourism
	N09: Marijuana
	N12: Misc. Business
	N13: Chemical & Related Manufacturing
	N14: Steel Production
	N15: Misc. Manufacturing & Distributing
	N16: Textiles
Ideological	Q01: Republican/Conservative
	Q02: Democratic/Liberal
	Q04: Foreign & Defense Policy
	Q05: Pro-Israel
	Q08: Women's Issues
	Q09: Human Rights
	Q10 (except J1300): Misc. Issues (except Third-party committees)

	Q11: Environment Q12: Gun Control Q13: Gun Rights Q14: Abortion Policy/Anti-Abortion Q15: Abortion Policy/Pro-Abortion Rights Z04 (only Z4400 and Z4500): Liberal Non-party Joint Fundraising Committee and Conservative Non-party Joint Fundraising Committee
Labor	P01: Building Trade Unions P02: Industrial Unions P03: Transportation Unions P04: Public Sector Unions P05: Misc. Unions
Other/Unknown	W02: Non-Profit Institutions W03: Civil Servants/Public Officials W04: Education W06: Retired W07: Other Y00: Unknown Y01: Homemakers/Non-income Earners Y02: No Employer Listed or Found Y03: Generic Occupation/Category Unknown Y04: Employer Listed/Category Unknown Z07: Candidate Self-finance Z08: Party Committee Transfer ²² Z09: Non-contribution

Note: CRP codes are available at https://www.opensecrets.org/downloads/crp/CRP_Categories.txt.

²² Party committee transfers go only to other party committees. These kinds of contributions include those that national party committees make to state and local political party committees. All direct contributions made from parties to candidates are captured by contributions labeled as “Z02: Party Committees” and thus categorized as party contributions. We nevertheless leave this coding description here to reflect how the totality of contribution codes provided by the CRP were categorized as we processed the data.

Figure A1. Descriptive Statistics

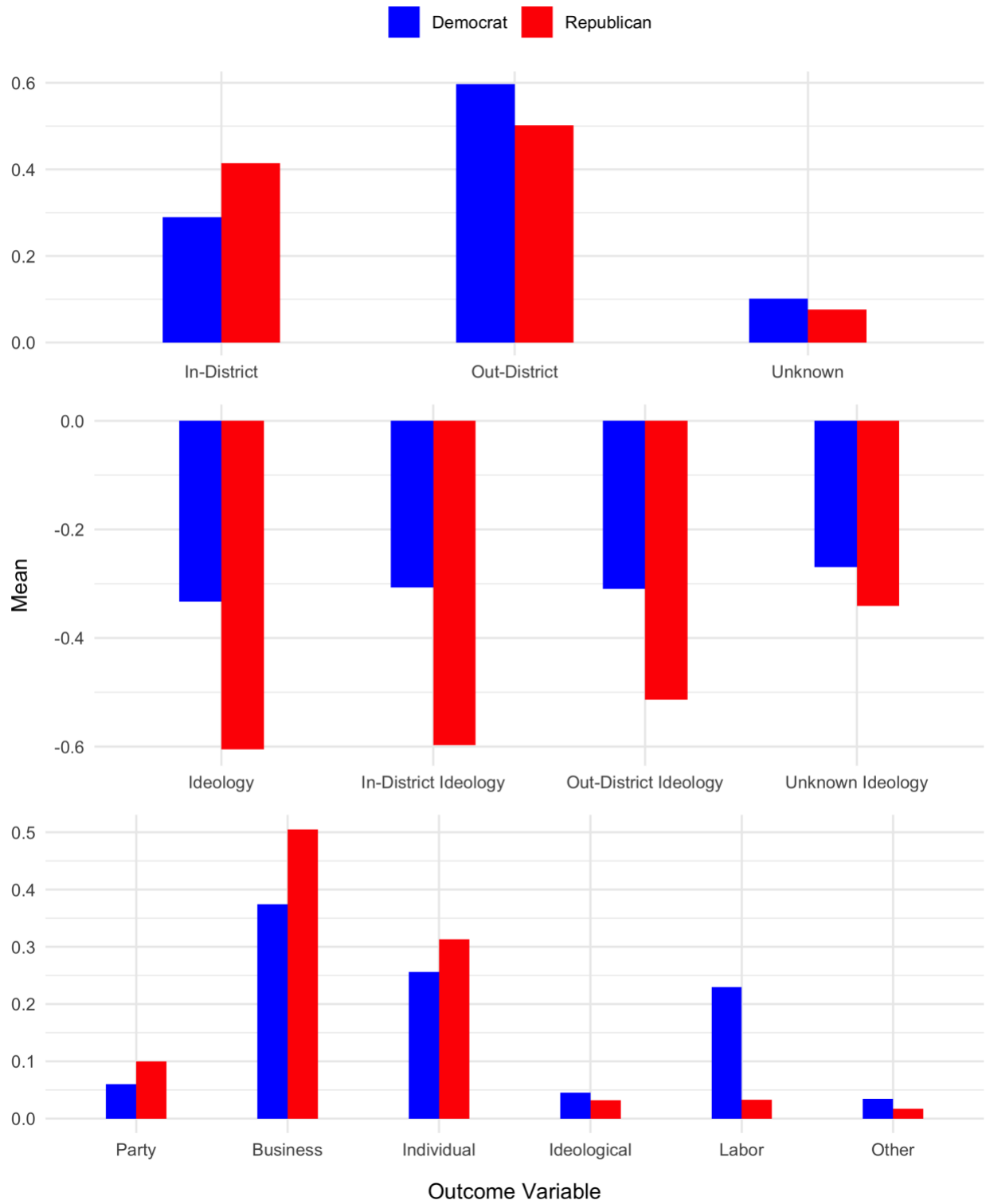


Table A2. Party Switching and the Geography of Contributions (Non-Matched – Full Model)

	β (s.e.)	AME (s.e.)
<i>Outcome: Proportion Out-of-District</i>		
Switcher	.457* (.216)	.098* (.039)
Democrat	-.038 (.081)	-.003 (.016)
DW-NOMINATE	-.102 (.119)	-.015 (.024)
Seniority	.028*** (.005)	.005*** (.001)
District presidential vote	-.001 (.002)	-.000 (.000)
Legislative effectiveness	-.044*** (.012)	-.009*** (.002)
Vote percentage	.002* (.001)	.000* (.000)
Proportion out-of-district (lag)	.627* (.267)	.255*** (.048)
Proportion in-district (lag)	-3.200*** (.264)	-.428*** (.048)
# of days between primary and general election	-.000 (.000)	.000 (.000)
Intercept	1.382*** (.284)	--
<i>Outcome: Proportion (Geographically) Unknown</i>		
Switcher	-.314 (.403)	-.022 ^a (.012)
Democrat	-.189 (.242)	-.006 (.008)
DW-NOMINATE	-.197 (.349)	-.004 (.012)
Seniority	.033* (.157)	.000 (.001)
District presidential vote	.009 ^a (.005)	.000* (.000)
Legislative effectiveness	.009 (.026)	.001 ^a (.001)
Vote percentage	-.003 (.004)	-.000 (.000)
Proportion out-of-district (lag)	-5.526*** (.293)	-.203*** (.008)
Proportion in-district (lag)	-8.711*** (.325)	-.221*** (.009)
# of days between primary and general election	-.002* (.001)	-.000 (.000)
Intercept	4.619*** (.449)	--
<i>Outcome: Proportion In-District (Reference)</i>		
Switcher	--	-.076 ^a (.039)
Democrat	--	.009 (.015)
DW-NOMINATE	--	.019 (.021)
Seniority	--	-.005*** (.001)
District presidential vote	--	-.000 (.000)
Legislative effectiveness	--	.008** (.002)
Vote percentage	--	-.000 ^a (.000)
Proportion out-of-district (lag)	--	-.052 (.047)
Proportion in-district (lag)	--	.649*** (.046)
# of days between primary and general election	--	.000 (.000)
Intercept	--	--
Switch date fixed effects		Yes
Observations		3,405

* $p < .05$, ** $p < .01$, *** $p < .001$, ^a $p < .10$ (two-tailed). Switch date fixed effects are included, but excluded here for the purposes of space.

Table A3. Geography of Individual Contributions Matched Pairs

Switcher	1-to-1 Match (State-District)	1-to-2 Match (State-District)	1-to-3 Match (State-District)
Bob Stump	Glenn English (OK-06)	Glenn English (OK-06) Beverly Byron (MD-06)	Glenn English (OK-06) Bill Nelson (FL-09) Beverly Byron (MD-06)
Eugene Atkinson	Doug Applegate (OH-18)	Marilyn Loyd (TN-03) Doug Applegate (OH-18)	Doug Applegate (OH-18) Austin Murphy (PA-22) Butler Derrick (SC-03)
Andy Ireland	Charles Stenholm (TX-17)	Charles Stenholm (TX-17) Marvin Leath (TX-11)	Charles Stenholm (TX-17) Marvin Leath (TX-11) Jerry Huckaby (LA-05)
Bill Grant	Bob Clement (TN-05)	Bob Clement (TN-05) Norman Sisisky (VA-04)	Bob Clement (TN-05) Norman Sisisky (VA-04) David McCurdy (OK-04)
Nathan Deal	Gene Taylor (MS-05)	Gene Taylor (MS-05) Bud Cramer (AL-05)	Scotty Baesler (KY-06) Bud Cramer (AL-05) Owe Pickett (VA-02)
Greg Laughlin	Tim Roemer (IN-03)	Tim Roemer (IN-03) Calvin Dooley (CA-20)	Tim Roemer (IN-03) Calvin Dooley (CA-20) Charles Stenholm (TX-17)
Billy Tauzin	Thomas Manton (NY-07)	Thomas Manton (NY-07) Jim Traficant (OH-17)	Barney Frank (MA-04) Joseph Kennedy II (MA-08) Thomas Manton (NY-07)

Mike Parker	Gene Taylor (MS-05)	Gene Taylor (MS-05) Gary Condit (CA-18)	Gene Taylor (MS-05) Charles Stenholm (TX-17) Gary Condit (CA-18)
Michael Forbes	Peter King (NY-03)	Peter King (NY-03) Amo Houghton (NY-31)	Peter King (NY-03) Nancy Johnson (CT-06) Sue Kelly (NY-19)
Virgil Goode	Chris John (LA-07)	Chris John (LA-07) Mike McIntyre (NC-07)	Allen Boyd (FL-02) Mike McIntyre (NC-07) Norman Sisisky (VA-04)
Ralph Hall	Charles Stenholm (TX-17)	Charles Stenholm (TX-17) Chet Edwards (TX-11)	Charles Stenholm (TX-17) Max Sandlin (TX-01) Chet Edwards (TX-11)

Table A4. Geography of Individual Contributions Summary Statistics Before and After Matching

	Before Matching		After Matching (1-to-1)	After Matching (1-to-2)	After Matching (1-to-3)
	Mean (Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)
Switcher code	6	6.164	6	6	6
Democrat	.909	.547	.909	.909	.909
DW-NOMINATE	.053	-.028	-.026	-.041	-.084
Seniority	3.182	4.599	3.363	3.227	3.636
District presidential vote	43.872	51.531	45.538	46.707	47.814
Legislative effectiveness	.644	.946	.467	.630	.620
Vote percentage	75.909	71.213	73.091	72.864	73.909
Proportion out-of-district (lag)	.471	.545	.485	.450	.527
Proportion in-district (lag)	.517	.370	.503	.529	.453
Proportion (geographically) unknown (lag)	.012	.082	.012	.020	.019
# of days between primary and general election	130.09	138.65	136.91	149.64	139.36

Table A5. Covariate Balance of Switchers and Non-Switchers Before and After Matching – Geography of Individual Contributions

	Before Matching		After Matching (1-to-1)		After Matching (1-to-2)		After Matching (1-to-3)	
	T-test P-value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value	T-test P-Value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value
Switcher code	.873	1	1	1	1	1	1	1
Democrat	.003	--	1	--	1	--	1	--
DW-NOMINATE	.119	.021	.233	.461	.128	.050	.059	.001
Seniority	.164	.245	.599	.993	.935	.860	.608	.646
District presidential vote	.018	.183	.404	.808	.185	.621	.056	.287
Legislative effectiveness	.545	.057	.640	.461	.968	.050	.936	.051
Vote percentage	.442	.445	.305	.993	.164	.621	.213	.646
Proportion out-of-district (lag)	.209	.252	.673	.832	.607	.387	.328	.172
Proportion in-district (lag)	.029	.054	.664	.832	.762	.387	.269	.097
Proportion (geographically) unknown (lag)	.000	.098	.964	.461	.535	.387	.492	.969
# of days between primary and general election	.730	.931	.756	.993	.388	.621	.461	.843

Table A6. Party Switching and the Ideology of Individual Contributions (Non-Matched – Full Model)

	<i>Outcome: Ideology</i>	<i>Outcome: Out- of-District Ideology</i>	<i>Outcome: In-District Ideology</i>	<i>Outcome: (Geographically) Unknown Ideology</i>
	β (s.e.)	β (s.e.)	β (s.e.)	β (s.e.)
Switcher	.279*** (.029)	.335*** (.043)	.247*** (.040)	.241* (.104)
Democrat	.004 (.009)	-.032* (.013)	.016 (.012)	-.091** (.031)
DW-NOMINATE	.017 (.013)	-.009 (.018)	.000 (.018)	-.111** (.045)
Seniority	-.000 (.001)	-.002* (.001)	-.002* (.001)	.002 (.002)
District presidential vote	-.000* (.000)	-.001* (.000)	-.000 (.000)	-.002** (.001)
Legislative effectiveness	.002 (.001)	.000 (.002)	-.002 (.002)	-.006 (.005)
Vote percentage	.000 ^a (.000)	.001*** (.000)	-.000 ^a (.000)	.002*** (.000)
Ideology	.739*** (.034)	.259*** (.054)	.566*** (.052)	-.009 (.132)
Out-of-district ideology (lag)	.000 (.025)	.399*** (.036)	-.103** (.034)	.187* (.088)
In-district ideology (lag)	.201*** (.019)	.224*** (.027)	.509*** (.026)	.172** (.067)
(Geographically) unknown ideology (lag)	.014** (.007)	.032*** (.008)	.000 (.008)	.283*** (.019)
# of days between primary and general election	-.000 (.000)	-.000 (.000)	-.000 (.000)	.000** (.000)

Intercept	.001 (.017)	-.0007 (.024)	.052* (.022)	-.018 (.058)
Adjusted R ²	.911	.806	.865	.273
Observations	2,997	2,997	2,997	2,997

* p < .05, ** p < .01, *** p < .001, ^a p < .10 (two-tailed). Switch date fixed effects are included, but excluded here for the purposes of space.

Table A7. Ideology of Individual Contributions Matched Pairs

Switcher	1-to-1 Match (State-District)	1-to-2 Match (State-District)	1-to-3 Match (State-District)
Bob Stump	Glenn English (OK-06)	Marvin Leath (TX-11) Charles Stenholm (TX-17)	Glenn English (OK-06) Marvin Leath (TX-11) Charles Stenholm (TX-17)
Eugene Atkinson	Edgar Jenkins (GA-09)	Marvin Leath (TX-11) Charles Stenholm (TX-17)	Edgar Jenkins (GA-09) Marvin Leath (TX-11) Charles Stenholm (TX-17)
Andy Ireland	Charles Stenholm (TX-17)	Earl Hutto (FL-10) Glenn English (OK-06)	William Chappell (FL-04) Beverly Byron (MD-06) Dave McCurdy (OK-04)
Bill Grant	Jim Cooper (TN-04)	Jim Cooper (TN-04) Lindsay Thomas (GA-01)	Jim Cooper (TN-04) Dave McCurdy (OK-04) Charles Hatcher (GA-02)
Nathan Deal	Gene Taylor (MS-05)	Gene Taylor (MS-05) Frank Tejada (TX-28)	Gene Taylor (MS-05) Charles Stenholm (TX-17) Bud Cramer (AL-05)
Greg Laughlin	Bud Cramer (AL-05)	Bud Cramer (AL-05) Calvin Dooley (CA-20)	Bud Cramer (AL-05) Scotty Baesler (KY-06) Gary Condit (CA-18)
Billy Tauzin	Solomon Ortiz (TX-27)	Solomon Ortiz (TX-27) John LaFalce (NY-29)	Solomon Ortiz (TX-27) Charles Stenholm (TX-17) Gary Condit (CA-18)

Mike Parker	Gene Taylor (MS-05)	Gene Taylor (MS-05) Frank Tejada (TX-28)	Gene Taylor (MS-05) Frank Tejada (TX-28) Charles Stenholm (TX-17)
Michael Forbes	Frank Lobiondo (NJ-02)	Sue Kelly (NY-19) Lincoln Diaz-Balart (FL-21)	Frank Lobiondo (NJ-02) John McHugh (NY-24) Nancy Johnson (CT-06)
Virgil Goode	Allen Boyd (FL-02)	Bud Cramer (AL-05) Gene Taylor (MS-05)	Allen Boyd (FL-02) Gene Taylor (MS-05) Bud Cramer (AL-05)
Ralph Hall	Charles Stenholm (TX-17)	Charles Stenholm (TX-17) Gene Taylor (MS-04)	Charles Stenholm (TX-17) Gene Taylor (MS-04) Randy Forbes (VA-04)

Table A8. Ideology of Individual Contributions Summary Statistics Before and After Matching

	Before Matching		After Matching (1-to-1)	After Matching (1-to-2)	After Matching (1-to-3)
	Mean (Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)
Switcher code	6	6.687	6	6	6
Democrat	.909	.531	.909	.909	.909
DW-NOMINATE	.053	-.015	-.019	-.024	.004
Seniority	3.182	4.556	3.546	3.5	3.667
District presidential vote	43.872	51.964	44.846	45.39	45.758
Legislative effectiveness	.644	.908	.684	.635	.539
Vote percentage	75.909	71.003	70.545	73.182	72.091
Ideology (lag)	.374	-.482	.229	.272	.251
Out-of-district ideology (lag)	.285	-.453	.218	.252	.236
In-district ideology (lag)	.425	-.515	.322	.325	.272
(Geographically) unknown ideology (lag)	.069	-.390	.080	.176	.133
# of days between primary and general election	130.09	141.45	159.82	167.82	164.06

Table A9. Covariate Balance of Switchers and Non-Switchers Before and After Matching – Ideology of Individual Contributions

	Before Matching		After Matching (1-to-1)		After Matching (1-to-2)		After Matching (1-to-3)	
	T-test P-value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value	T-test P-Value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value
Switcher code	.508	.999	1	1	1	1	1	1
Democrat	.002	--	1	--	1	--	1	--
DW-NOMINATE	.186	.025	.252	.461	.215	.050	.393	.051
Seniority	.176	.242	.285	.808	.574	.987	.619	.646
District presidential vote	.014	.137	.506	.808	.602	.860	.375	.646
Legislative effectiveness	.596	.057	.867	.206	.956	.215	.782	.025
Vote percentage	.423	.442	.163	.993	.716	.621	.597	.646
Ideology (lag)	.000	.000	.075	.211	.045	.109	.026	.025
Out-of-district ideology (lag)	.000	.000	.513	.479	.592	.860	.361	.448
In-district ideology (lag)	.000	.000	.303	.479	.164	.050	.040	.012
(Geographically) unknown ideology (lag)	.000	.001	.834	.993	.125	.621	.487	.448
# of days between primary and general election	.648	.901	.298	.461	.075	.215	.182	.051

Table A10. Party Switching and the Sources of Contributions (Non-Matched – Full Model)

	β (s.e.)	AME (s.e.)
<i>Outcome: Post-Switch Business PAC Donors</i>		
Switcher	-1.408*** (.254)	-.077 (.053)
Democrat	.708*** (.107)	.029* (.012)
DW-NOMINATE	.703*** (.172)	.152*** (.019)
Seniority	-.014 (.008)	.002* (.001)
District presidential vote	-.002 (.003)	-.001*** (.000)
Legislative effectiveness	.051** (.019)	.003 (.002)
Vote percentage	.013*** (.002)	.001*** (.000)
Proportion party (lag)	-.787 (1.067)	.066 (.099)
Proportion business (lag)	3.793*** (1.067)	.424*** (.101)
Proportion individual (lag)	1.989 ^a (1.057)	-.231* (.098)
Proportion labor (lag)	1.761 (1.184)	-.188 ^a (.109)
Proportion ideological (lag)	1.176 (1.452)	-.370* (.144)
# of days between primary and general election	-.000 (.000)	-.000 (.000)
Intercept	-1.742 (1.016)	--
<i>Outcome: Post-Switch Individual Donors</i>		
Switcher	-.803** (.258)	.102** (.039)
Democrat	.440*** (.116)	-.048*** (.012)
DW-NOMINATE	.227 (.185)	-.018 (.019)
Seniority	-.026** (.008)	-.002** (.001)
District presidential vote	.003 (.003)	.001* (.000)
Legislative effectiveness	.048* (.019)	.001 (.002)
Vote percentage	.009*** (.002)	.000 (.000)
Proportion party (lag)	-.923 (1.207)	.007 (.128)
Proportion business (lag)	2.397* (1.199)	-.068 (.129)
Proportion individual (lag)	4.814*** (1.179)	.569*** (.124)
Proportion labor (lag)	2.156 (1.310)	-.027 (.135)
Proportion ideological (lag)	3.002* (1.435)	.220 (.144)
# of days between primary and general election	-.000 (.000)	.000 (.000)
Intercept	-2.592* (1.138)	--
<i>Outcome: Post-Switch Labor Union Donors</i>		
Switcher	-2.274** (.842)	-.130 (.085)
Democrat	1.140*** (.126)	.061*** (.008)
DW-NOMINATE	-.746*** (.192)	-.127*** (.012)
Seniority	-.023** (.0089)	-.001 (.000)
District presidential vote	.000 (.003)	-.000 (.000)
Legislative effectiveness	.044* (.019)	.000 (.001)
Vote percentage	.007** (.002)	-.000 ^a (.000)

Proportion party (lag)	-1.755 ^a (.948)	-.092* (.041)
Proportion business (lag)	1.972* (.911)	-.077* (.037)
Proportion individual (lag)	2.070* (.901)	-.059 ^a (.034)
Proportion labor (lag)	5.385*** (1.019)	.376*** (.040)
Proportion ideological (lag)	3.582* (1.513)	.161 (.102)
# of days between primary and general election	-.000 (.000)	-.000 (.000)
Intercept	-3.091*** (.882)	--

Outcome: Post-Switch Ideological Group Donors

Switcher	-.540** (.163)	.027** (.009)
Democrat	.689*** (.134)	.001 (.003)
DW-NOMINATE	.971*** (.251)	.027** (.008)
Seniority	-.007 (.012)	.000 (.000)
District presidential vote	.017** (.006)	.001** (.000)
Legislative effectiveness	.024 (.024)	-.001 (.001)
Vote percentage	-.007* (.003)	-.000*** (.000)
Proportion party (lag)	-1.624 ^a (.936)	-.021 (.018)
Proportion business (lag)	1.658 ^a (.878)	-.034* (.016)
Proportion individual (lag)	1.978* (.869)	-.019** (.015)
Proportion labor (lag)	3.755*** (1.068)	.046* (.023)
Proportion ideological (lag)	7.315*** (2.025)	.183** (.069)
# of days between primary and general election	.000 (.000)	.000 (.000)
Intercept	-2.939** (.959)	--

Outcome: Post-Switch Other/Unknown Donors

Switcher	-1.772*** (.342)	-.011* (.005)
Democrat	.831*** (.137)	.004 ^a (.004)
DW-NOMINATE	-.259 (.228)	-.012** (.004)
Seniority	-.044*** (.009)	-.001*** (.000)
District presidential vote	.002 (.003)	.000 (.000)
Legislative effectiveness	.051** (.019)	.000 (.000)
Vote percentage	.007** (.002)	-.000 (.000)
Proportion party (lag)	-2.351* (1.008)	-.031* (.014)
Proportion business (lag)	.667 (.953)	-.047*** (.013)
Proportion individual (lag)	-.257 (.944)	-.065*** (.012)
Proportion labor (lag)	.848 (1.061)	-.040** (.014)
Proportion ideological (lag)	.967 (1.489)	-.032 (.023)
# of days between primary and general election	.001* (.000)	.000*** (.000)
Intercept	-1.441 (.918)	--

Outcome: Post-Switch Party Donors (Reference)

Switcher	--	.089*** (.018)
Democrat	--	-.046*** (.007)
DW-NOMINATE	--	-.022 ^a (.011)
Seniority	--	.001* (.001)
District presidential vote	--	-.000 (.000)
Legislative effectiveness	--	-.003** (.001)
Vote percentage	--	-.001*** (.000)
Proportion party (lag)	--	.071 (.069)
Proportion business (lag)	--	-.197** (.069)
Proportion individual (lag)	--	-.196** (.069)
Proportion labor (lag)	--	-.168* (.077)
Proportion ideological (lag)	--	-.161 ^a (.091)
# of days between primary and general election		.000 (.000)
Intercept	--	--
Observations		3,436

* $p < .05$, ** $p < .01$, *** $p < .001$, ^a $p < .10$ (two-tailed). Switch date fixed effects are included, but excluded here for the purposes of space.

Table A11. Sources of Contributions Matched Pairs

Switcher	1-to-1 Match (State-District)	1-to-2 Match (State-District)	1-to-3 Match (State-District)
Bob Stump	Glenn English (OK-06)	Beverly Byron (MD-06) Glenn English (OK-06)	Glenn English (OK-06) Beverly Byron (MD-06) Bill Nelson (FL-09)
Eugene Atkinson	Beverly Byron (MD-06)	Beverly Byron (MD-06) Edgar Jenkins (GA-09)	Charles Whitley (NC-03) Doug Applegate (OH-18) Austin Murphy (PA-22)
Andy Ireland	Dan Daniel (VA-05)	Doug Barnard (GA-10) Charles Stenholm (TX-17)	Dan Daniel (VA-05) Doug Barnard (GA-10) Jerry Huckaby (LA-05)
Bill Grant	Martin Lancaster (NC-03)	Martin Lancaster (NC-03) Jim Cooper (TN-04) Bob Clement (TN-05) ²³	David McCurdy (OK-04) Jim Cooper (TN-04) Bob Clement (TN-05)
Nathan Deal	Chet Edwards (TX-11)	Chet Edwards (TX-11) Gene Taylor (MS-05)	Norman Sisisky (VA-04) Bill Orton (UT-03) Owen Pickett (VA-02)
Greg Laughlin	Gene Taylor (MS-05)	Gene Taylor (MS-05) Norman Sisisky (VA-04)	Gene Taylor (MS-05) Chet Edwards (TX-11) Charles Stenholm (TX-17)

²³ We have three matches in our 1-to-2 match because we do not break ties randomly. Our matching algorithm allows for the possibility that two or more non-switching very similar legislators “qualify” as matches for a particular switcher. The resulting matched dataset includes the three matched control observations, but for the purposes of estimating causal effects, the matched data are weighted to reflect the multiple matches.

Billy Tauzin	Thomas Manton (NY-07)	Thomas Manton (NY-07) Major Owens (NY-11)	Rick Boucher (VA-09) Thomas Manton (NY-07) Barney Frank (MA-04)
Mike Parker	Gene Taylor (MS-05)	Gene Taylor (MS-05) John Tanner (TN-08)	Gene Taylor (MS-05) Charles Stenholm (TX-17) Chet Edwards (TX-11)
Michael Forbes	Sue Kelly (NY-19)	Sue Kelly (NY-19) JoAnn Emerson (MO-08)	Sue Kelly (NY-19) Charlie Bass (NH-02) Peter King (NY-03)
Virgil Goode	Allen Boyd (FL-02)	Allen Boyd (FL-02) Chris John (LA-07)	Mike McIntyre (NC-07) John Tanner (TN-08) Norman Sisisky (VA-04)
Ralph Hall	Charles Stenholm (TX-17)	Charles Stenholm (TX-17) Rick Boucher (VA-09)	Charles Stenholm (TX-17) Gene Taylor (MS-05) Max Sandlin (TX-01)

Table A12. Sources of Contributions Summary Statistics Before and After Matching

	Before Matching		After Matching (1-to-1)	After Matching (1-to-2)	After Matching (1-to-3)
	Mean (Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)	Mean (Non- Switchers)
Switcher code	6	6.164	6	6	6
Democrat	.909	.547	.909	.909	.909
DW-NOMINATE	.053	-.028	-.032	-.064	-.069
Seniority	3.182	4.599	3.636	3.333	3.969
District presidential vote	43.872	51.531	42.873	47.938	45.797
Legislative effectiveness	.644	.946	.532	.579	.658
Vote percentage	75.909	71.213	74	75.136	74.03
Proportion party (lag)	.026	.055	.027	.029	.041
Proportion business (lag)	.561	.349	.526	.525	.488
Proportion individuals (lag)	.320	.422	.343	.338	.344
Proportion labor (lag)	.041	.119	.057	.063	.081
Proportion ideological (lag)	.025	.026	.023	.021	.021
Proportion other (lag)	.026	.027	.024	.023	.025
# of days between primary and general election	130.09	138.65	143.18	121.47	140.21

Table A13. Covariate Balance of Switchers and Non-Switchers Before and After Matching – Sources of Contributions

	Before Matching		After Matching (1-to-1)		After Matching (1-to-2)		After Matching (1-to-3)	
	T-test P-value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value	T-test P-Value	KS Naïve P-Value	T-Test P-Value	KS Naïve P-Value
Switcher code	.873	1	1	1	1	1	1	1
Democrat	.003	--	1	--	1	--	1	--
DW-NOMINATE	.119	.021	.209	.461	.129	.059	.086	.002
Seniority	.164	.245	.298	1	.666	.999	.368	.287
District presidential vote	.018	.183	.626	.993	.237	.414	.295	.646
Legislative effectiveness	.545	.057	.769	.206	.833	.124	.959	.025
Vote percentage	.442	.444	.232	.993	.631	.649	.517	.843
Proportion party (lag)	.004	.346	.871	.808	.697	.877	.287	.448
Proportion business (lag)	.015	.001	.319	.461	.449	.124	.134	.097
Proportion individuals (lag)	.200	.172	.29	.833	.408	.989	.569	.843
Proportion labor (lag)	.001	.208	.475	.461	.49	.124	.157	.051
Proportion ideological (lag)	.976	.199	.229	.461	.248	.237	.318	.051
Proportion other (lag)	.931	.945	.729	1	.582	.878	.906	.287
# of days between primary and general election	.73	.931	.553	.993	.729	.877	.247	.448

Table A14. Geography of Individual Contributions and the Sources of Contributions (Non-Matched – OLS)

	<i>Outcome: Proportion out-of- district</i>	<i>Outcome: Proportion Party</i>
	(1)	(3)
	β	β
	(s.e.)	(s.e.)
Switcher	.108* (.049)	.101*** (.026)
Democrat	-.013 (.013)	-.029*** (.007)
DW-NOMINATE	-.036 ^a (.019)	-.015 (.011)
Seniority	.005*** (.001)	.001** (.000)
District presidential vote	-.000 (.000)	-.000 (.000)
Legislative effectiveness	-.011*** (.002)	-.003* (.001)
Vote percentage	.000 (.000)	-.001*** (.000)
Proportion out-of-district (lag)	.855*** (.015)	
Proportion in-district (lag)	.078*** (.016)	
Proportion party (lag)		.268*** (.044)
Proportion business (lag)		-.148*** (.040)
Proportion individuals (lag)		-.154*** (.039)

Proportion labor (lag)		-.148** (.045)
Proportion ideological (lag)		-.172** (.062)
# of days between primary and general election	-.000 (.000)	.000 (.000)
	.056* (.026)	.240*** (.039)
Intercept		
R ²	.649	.214
Observations	3,436	3,436

* p < .05, ** p < .01, *** p < .001, ^a p < .10 (two-tailed). Switch date fixed effects are included, but excluded here for the purposes of space.

Figure A2. Party Switching and the Geography of Individual Contributions (Matched) – Matching on the Post-Switch Party

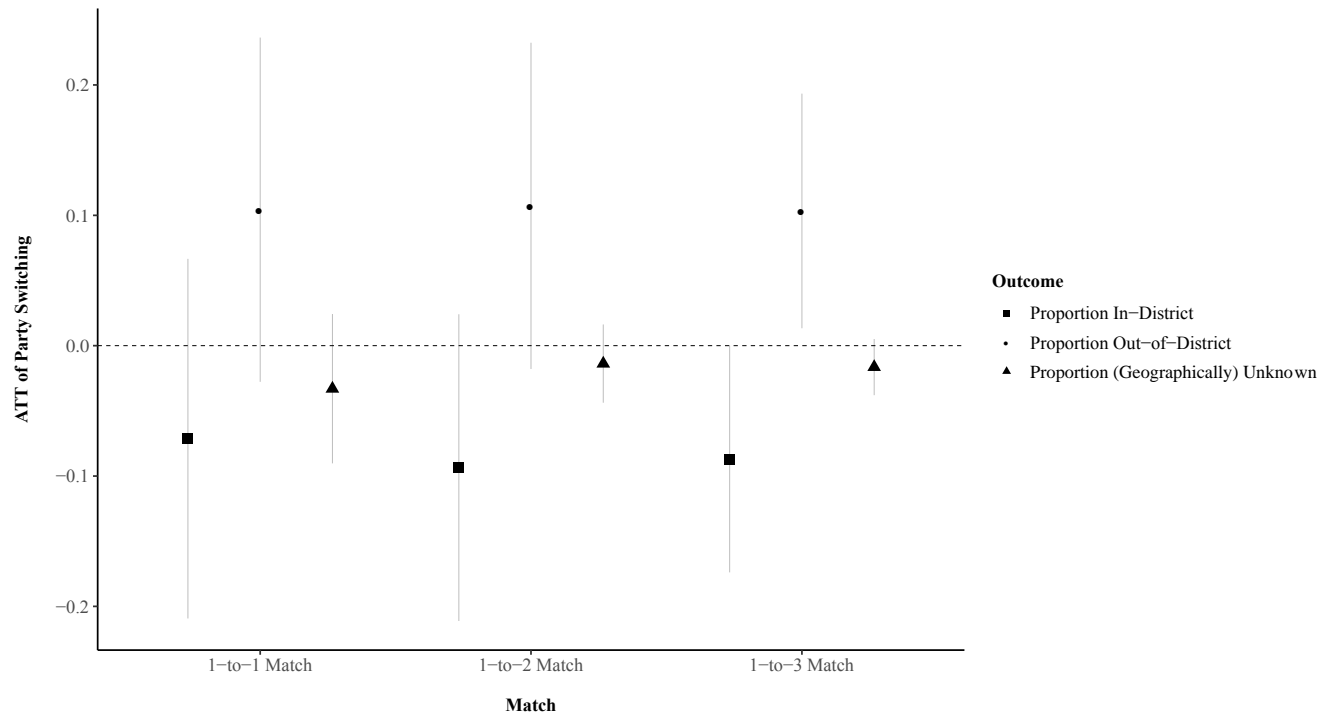


Figure A3. Party Switching and the Ideology of Individual Contributors by Geography
(Matched) – Matching on the Post-Switch Party

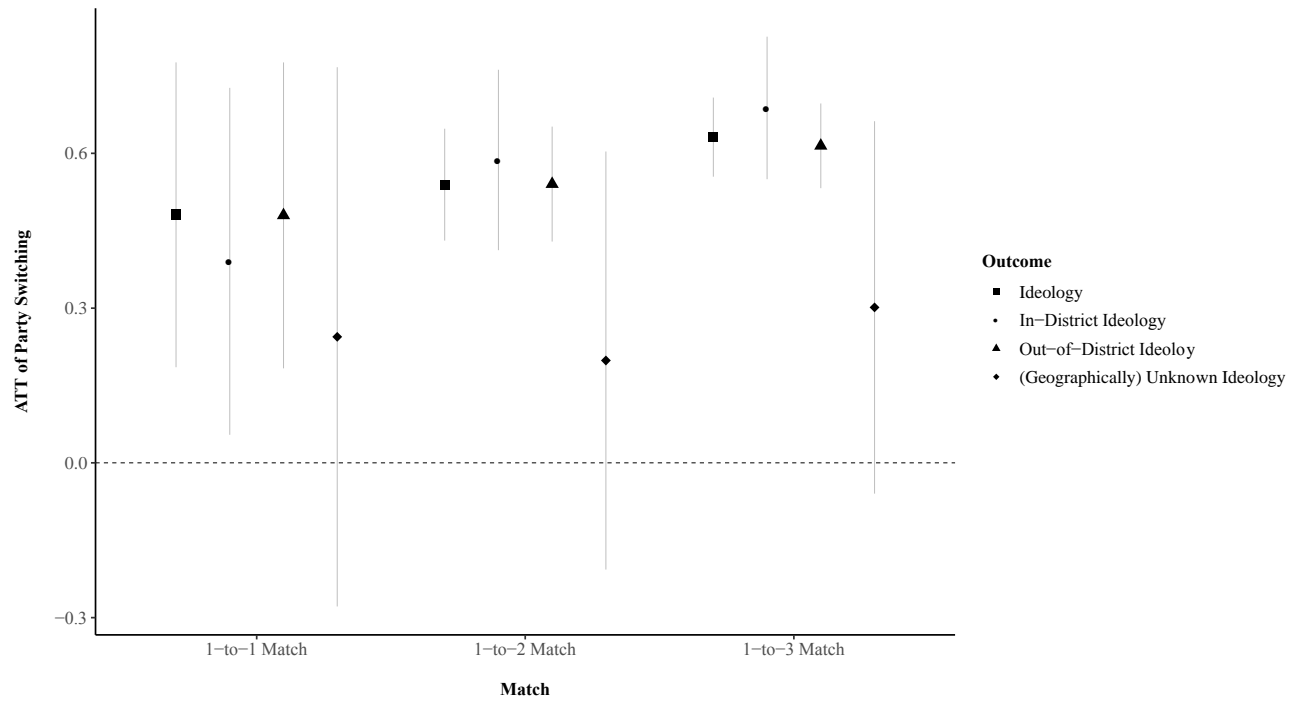


Figure A4. Party Switching and the Sources of Campaign Contributions (Matched) – Matching on Post-Switch Party

